

The VL22M Electric Locomotive With XB-411
Traction Motors, by S. I. Osiyev. URSS

RUSSIAN, per, Elektricheskaya i Teplo Transport,
No 7, 1970, pp 10-15.

DARL Lending Library Unit
M. 139

SLA-S-5-14748

Sci - Eng
Apr 59

85,121

Protection of Electric Rolling Stock Against
Overvoltages, by I. I. Rykov. UNCL

RUSSIAN, per, Elekt i Teplov Tyaga, No 8,
1958, pp 19-20.

DSIR LIU N.787

(loan)

Sci - Electronics
Oct 59

98,99/

Rectifier Assembly for Setting of Quick
Acting Circuit Breakers, by N. V. Mihulin.
UNCL

RUSSIAN, per, Elek i Teplov Tyaga, No 8,
1958, pp 25, 26.

DSIR LRU RPS 1194

5s. Od. anywhere

Sci - Electronics
Oct 59

99,460

The TEM 1 Diesel Locomotive From the Mytishchi Works,
by V. A. Dolgov. USSR.

RUSSIAN, per, Elektricheskaya i Teplo Transport,
No 8, 1958, pp 32, 33.

DGR Lending Library Unit
N. 130

Sci - Eng
USSR
Book
Apr 59

85, 115

Reconditioning of Machine Parts by Means of
Multi-Electrode Automatic Welding Set, by
P. S. Tkachenko. Ural

ROSSIYA, per, Elektricheskaya i Teplovoznaya
Tyaga, No 9, 1958, pp 20-21.

DSIR ILL RIB 1204

(5a. Od.)

Sci - Engr
Nov 59

100,763

Excerpts on Railroad Development, 2 pp. UNCL

RUSSIAN, per, Elektricheskaya i Teplovoznaya Trava,
No 11, 1958, pp 1-3.

AF 1255523

USSR
Econ
Apr 59

Electrical Systems of the VL23 Electric
Locomotive With Regeneration, by A. L. Kurochka,
A. S. Babin.

RUSSIAN, per, Elekt i Teplov Tyaga, No 3, 1959,
pp 29-31.

MIL M. 2663

Sci - Electricity

174, 980

Dec 61

Does Lengthening the Train Runs Influence the
Heating of Electric Locomotive Motor Windings?
by A. M. Vol'f.

RUSSIAN, per, Elektricheskaya i Teplovoznaya Tyaga,
No 4, 1959, pp 27-29.

DSIR LLW RTS 1618

Sci - Engr

Oct 60

130,734

New Devices for Cleaning the Oil-Fuel- and
Air-Filters of a Diesel Locomotive, by M. L.
Briker.

RUSSIAN, per, Elek i Teplov Tyaga, No 4, 1959,
pp 44-45.

NLL M. 2664

OCC 61 2367

173,879

Sci - Engr

Nov 61

<p>Gorchakov, Ye. V. REASONS FOR THE OCCURRENCE OF FLASHOVER ON MOTOR COMMUTATORS DURING SLIPPING OF THE WHEELS (O Prichinakh Vozniknoveniya Krugovogo Ognaya na Kollektorkakh Dvigateley pri Boksovanii Koles). 3 Mar 60 [7]p. Trafford Park Trans. 2591; M 1628. Order from LC or SLA m\$1.80, pb\$1.80 60-19940 Trans. of Elektricheskaya i Teplovoza Rossiiye (USSR) 1959, no. 8, p. 37-39.</p> <p>146,967</p> <p>(Engineering--Electrical, TT, v. 5, no. 5)</p>	<p>60-19940</p> <p>I. Commutators--Performance 2. Electric motors-- Performance I. Gorchakov, Ye. V. II. AEI TP/T-2591 III. DSIR LLU M.1628 IV. Associated Electrical Industries, Ltd. (Gt. Brit.)</p> <p>Office of Technical Services</p>
--	--

With Our Chinese Friends, by N. A. Fur'yanskiy,
8 pp. USUL

RUSSIAN, per, Elektricheskaya i Teplovoznaya Promst.
No 10, 1959, pp 7-10.

ACSI E-8765
ID 2163963

Sci - Electricity
May 61

151343

Some Suggestions for the Improvement of
Commutation in the Traction Motors of Locomotives,
by A. K. Prits.

RUSSIAN, per, Elek i Teplov Tyaga, No 11, 1959,
pp 25-27.

MLL N. 3230
SLH 62-15253
Sci - Engr
189,817
Apr 62

Modernization of the EDT-200 Traction Motor,
by P. F. Vashov.

RUSSIAN, per, Elek i Teplov Tsaga, No 12, 1959,
pp 26-28.

ILL N. 3231

OTE 6.15.256

Sci - Engr

Apr 62

189, 818

Ways of Reducing the Consumption of Mica-Based
Insulating Materials in the Construction of Electric
Locomotives, by A. V. Sokolov.

RUSSIAN, per, Elek i Teplov Tyaga, No 12, 1959,
pp 35-37:

ILL M. 3096
SLA 61-28458

186, 914

Sci
USSR
Econ
Feb 62

SIGNALLING OF WHEEL SLIP IN ELECTRIC LOCOMOTIVES,
BY O. M. KHVOROSTYANKO.

RUSSIAN, PER, ELEK I TEPLOV TYAGA, NO L,
1960, PP 23-25.

NLL RTS 1913

SCI - ELECTRON, ENGR

JUN 62

XXXXX
199,89L

Ways of Saving Electrical Energy and Fuel in the
Pulling of Trains, by A. V. Byichkovskiy, 10 pp.

RUSSIAN, per, Elek 1 teplov Tvera, No 1, 1960,
pp 33-37.

ACSI H-6276

USSR

Econ

May 60

117, 418

(NY-5100/1)

Quickly Eliminate Defects in the VL-23
Locomotive, by V. I. Chernyshov, 3 pp.
RUSSIAN, per, Elektricheskaya i Teplovoznyaya
Tyaga, No 8, 1960, pp 22, 23.

JPRS T199

USSR
Econ
Dec 60

135,796

(NY-5100/1)

Newly Electrified and Dieselized Line Segments;
6 pp.

RUSSIAN, per, Elektrich i Teplovaya Tyuga, No 9,
1960, pp 6, 7.

JPMS 7199

USAM
Econ
Dec 60

135,803

(NY-5100/4)

The 6D100 Diesel Engine for Locomotives, by
B. N. Strunge, A. V. Zhabrovskiy, 10 pp.

RUSSIAN, per, Elektrich i Teplov Tyaga, No 11,
1962, pp 29-31.

JPRS 7999

USSR

Econ

Apr 61

147,832

Limiting the Switching Surges on Electric
Rolling Stock, by K. B. Aleksandrov.

RUSSIAN, per, Elek i Teplov Tyaga, No 12, 1960,
pp 15-17.

NLL M. 3467

Sci - Electron

Apr 62

194, 019

The EB-412N Traction Motor of the N60
AC Locomotive, by P. A. Zolotarev,
V. I. Bocharov.

RUSSIAN, per, Elek 1 Teplov Tyaga,
No 12, 1960, pp 19-22.

ILL N. 3466

Sci - Engr
Apr 62

193,803

Choice of a Rational Control Schedule for
an Electric Train, by G. N. Gromov.

RUSSIAN, per, Elektr i Teplov Tyaga, No 12,
1960, pp 33-35.

MLL M.3423

Sci - Electricity

193, 916

Apr 682

SLA 62-24735

The Use of Regenerative Braking in a Wide Speed Range, by S. I. Osipov.

RUSSIAN, per, Elek i Teplov Tyaga,
No 12, 1960, pp 35-37.

MIL M.3424

Sci - Electricity
Apr62

193,802

(NY-5100/6)

TG102 Trunk-Line Diesel Locomotive With Hydraulic
Transmission, by Yu. G. Kirillov, 12 pp.
RUSSIAN, per, Elektricheskaya i Teplovozkhaya, No 1,
1961, pp 8-11.

JPRS 9128

USSR

Econ

Jun 61

154,564

The New Wage System for Locomotive and
Electrification Personnel, by I. F.
Yurchenko, 12 pp.

RUSSIAN, per, Elek i Teplov Tyaga, No 2,
1961, pp 1-4.

JPRS 8491

USSR
Econ
Jul 61

160,000

(NY-5100/8)

The M756 High-Speed Four-Contact Diesel Engine,
by P. I. Berzadskiy, A. M. Kalmykov, A. P.
Kostin, 8 pp.

RUSSIAN, per, Elek i Teplov Traga, No 2, 1961,
pp 7-9.

JPRS 9694

USSR

Econ

162,853

Aug 61

The EN7 A.C. Electric Train, by M. T. Glushkov,
K. B. Goncharov.

RUSSIAN, per, Elek i Teplov Tyaga, No 4, 1961,
pp 22-28.

Sci - Electron

Apr 62

MLL M. 3472
SLA 62-14903
194, 021

Protection of Locomotive Rectifiers Against Arc-
Banks, by B. N. Tikhmenev.

RUSSIAN, per, Elek i Transport Tyaga, No 4, 1961,
pp 31-34.

MIL M. 3473

Sci - Electron

194,016

Apr 62

(DC-6027)

Thirty Days on US Railroads, by A. I. Tishchenko,
13 pp.

RUSSIAN, per, Klek i Teplov Tyaga, No 4, 1961,
pp 47-48.

3

JMS 8519

158, 290

US
USSR
Econ
Jul 61

THE N62 A.C. LOCOMOTIVE WITH SILICON RECTIFIERS,
BY A. A. POSKROBKO, ET AL.

RUSSIAN, PER, ELEKTRO I TEPOV TYAGA, NO 7, 1961,
PP 28-35.

NLL M. 3802

SCI - ELECTRICITY

OCT 62

214,719

Motorcoach Unit With Silicon Rectifiers, by
B. N. Tikhmenev, V. D. Radchenko.

RUSSIAN, per, Elek i Teplov Tyaga, No 8, 1961,
pp 36-39.

MLL M 5033

Sci - Electron
Apr 63

726, 5-12

(NY-5100)

On the Road Toward Technical Progress, by
P. G. Miratov, 18 pp.

RUSSIAN, par, Elektricheskaya
Teplovoznaya Tyaga, No 9, 1961, pp 2-7.

JPRS 13205

USSR
Econ
Apr 62

190, 182

From Moscow to the ~~NEM~~ Shores of Lake Baykal -
Trans-Siberian Railroad Line Electrified for 8
Extent of 5,470 Kilometers, by Yu. V. Paulov, 24 pp.

RUSSIAN, per, Elektricheskaya i Teplovognaya Tyaga,
No 9, 1961, pp 9-12, .

ACSI I-0407-A, *B*
ID 2180108

USSR
Econ,
Geog
Jul 63

238,425

(NY-5100)

Single-Section Diesel Locomotive with
a 4000-Horsepower Hydraulic Transmission,
by A. N. Konyayev, 5 pp.

RUSSIAN, per, Elektricheskaya i
Teplovoznaya Tyaga, No 9, 1961, pp 33, 34.

JPRS 13285

USSR
Econ
Apr 62

190,183

The 78 Eight-Axle D.C. Locomotive, by
A. A. Nasharashvili, 3 pp.

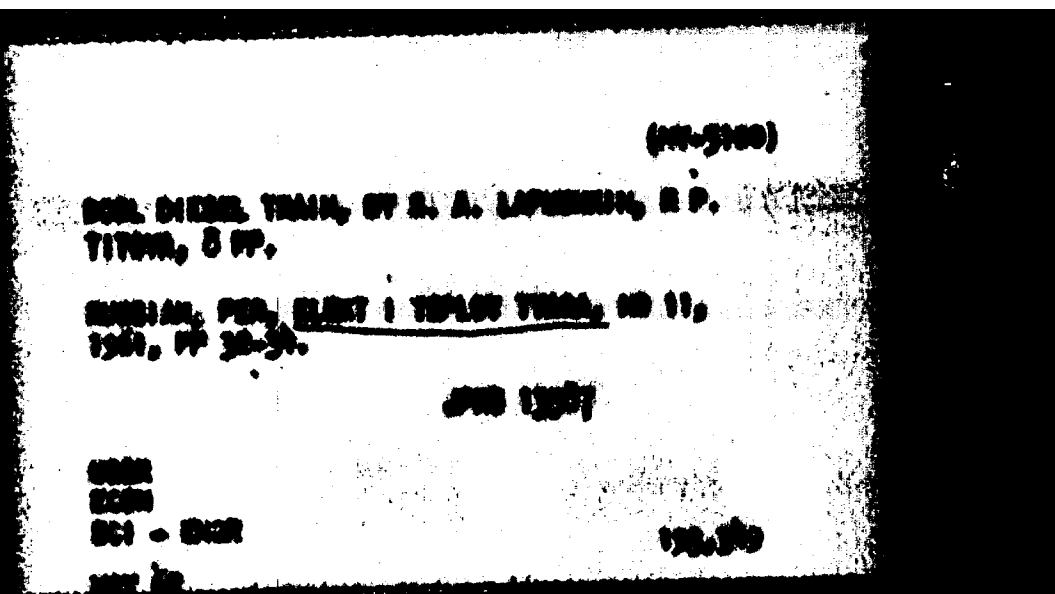
RUSSIAN, per, Mlek i Teplov Tyaga, No 9, 1961,
pp 35-41.

ML N 509

ACSI I-0407-C

Sci - Electron
Mar 63

ID 2180108 226,809



(NY-5100)

ALTERNATING-CURRENT ELECTRIC LOCOMOTIVE OF K
SERIES WITH SILICON RECTIFIERS, BY I. P. IL'IN,
9 PP.

RUSSIAN, PER, ELEMENT I TIPLOV TSMAA, NO 11,
1961, PP 35-~~3587~~37.

JPRS ZS88
JPRS 13587

USER
ECON
REC

193-350

(NY-5100)

RAILROAD ELECTRICIFICATION IN 1962,
BY YE. F RUDOV, 11 PP.

RUSSIAN, PER, ELEKTRICHESKAYA I TEPOV TYAGA,
NO 1(61), 1962, PP 1-4.

JPRS 14266

USSR
ECON
JUL 62

202,077

The Series K A.C. Locomotive With Silicon
Rectifiers, by I. P. Il'in.

RUSSIAN, per, Elek i Teplov Tyaga, No 1, 1962,
pp 32-37.

HLL M 62 5047

Electron
Sci - Marks
Mar 63

226,537

(NY-1840)

DIESEL LOCOMOTIVE TRACTION IN 1962, BY
L. V. BULANKOV, 6 PP.

RUSSIAN, PER, ELEKT I TEPLOV TYAGA, NO 2,
1962, PP 1, 2.

JPRS 14605

USSR
ECON

SCI - ENGR
JUL 62

205,592

Anti-Skidding Protection Circuits for the VL22M
and VL 23 Electric Locomotives, by K. G. Dovz.

RUSSIAN, per, Elek i Teplov Tyaga, No 4, 1962,
pp 27-32.

MLL # 5043

Sci - Electron
Mar 63

226, 536

Electronic Computer Machines Will Control the Trans-
portation Process, by L. P. Tulupov, 9 pp.

RUSSIAN, per, Elektri i Teplov Tyaga, No 6, 1962,
pp 11-13.

JPRS 15544

215,708

USSR
Econ
Oct 62

Reasons for the Occurrence of, and Ways of
Preventing Flashovers on the Commutators of
Diesel-Locomotive Generators, by
S. A. Gromov.

RUSSIAN, per, Blek i Toplov Tyazh, NO 7,
1962, pp 33-35.

NLL Ref: 9022.03 1963 (3250) (Loan)

Sci - Electron
Feb 64

248,594

STEADILY INCREASE THE SAFETY OF TRAIN TRAFFIC,
BY A. I. TISHCHENKO, 12 PP.

RUSSIAN, PER, ELEKTRICHESKAYA I TEPOLOVOZNAYA
TYAGA, NO 9, 1962, PP 1-4.

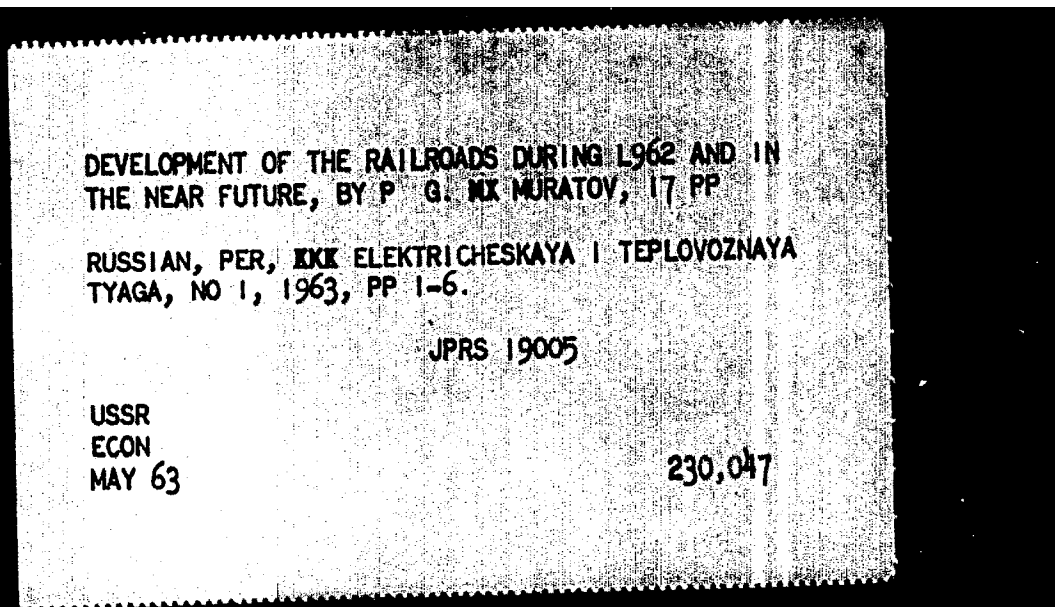
JPRS 16649

USSR

ECON

DEC 62

218,270



USE OF EXPANSIBLE WHEEL PAIRS IN INTERNATIONAL
RAILROAD TRANSPORTATION, BY I. V. NAUMOV, 6 PP.

RUSSIAN, PER, ELEKTRICH I TEPOV, NO 4, 1963,
PP 42-44.

JPRS 20538

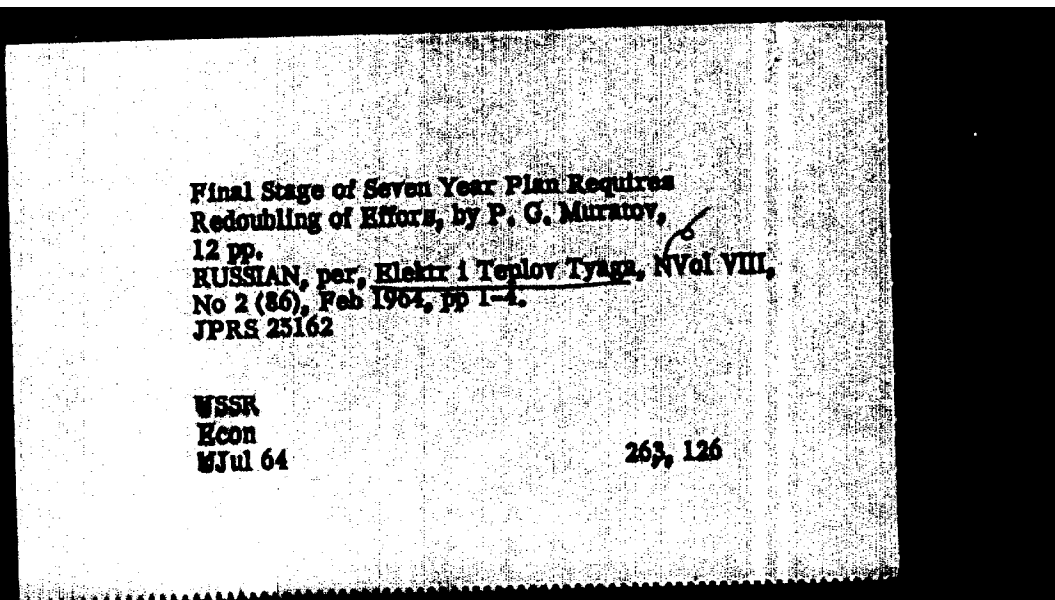
USSR
ECON
AUG 63

238,513

Field Tests of the G1-01 Gas Turbine Locomotive Built
at the Kolomna Plant, by V. P. Demidov, M. Ye.
Meylikov, 7 pp.
RUSSIAN, par, Elektrich i Teplov Tyaz, No 11, 1963,
pp 4-6.
JPRS 23748

USSR
Econ
Mar 64

232.149



The Mainliner VL60K Electric Locomotive
With Silicon Rectifiers, by L. N. Klyuchnikov,
~~XX~~ V. L. Klyuchnikov, 11 p.
RUSIAN, pub. Elektr i Teplov Tipy, No 2,
1964, pp 20-30.
JPRS 232162

USSR
Econ
Jul 64

263.124

The First Domestic DRI Diesel Train,
by P. I. Kurdyumov, 6 pp.
RUSSIAN, per, Elektrich i Teplovoz Tyazl., No. 4,
1964, pp 12-14.
JPRS 25536

USSR
Econ
Aug 64

264,655

Inductive Effect of an AC Traction
System and Operating Safety, by
I. V. Pavlov.
RUSSIAN, per, Elek. i Tepl. Tyaga.
1961, Vol V, No XI, pp 39-42.
NLL 9022.66 1964 (2335) (ON LOAN)

Aug 65

284,631

New Signaling Instruction on USSR Railroads,
by A. A. Leonov, 9 pp.
RUSSIAN, per, Električna Teplov Tyaga, May 1964,
pp 30-32.
JPRS 26514

USSR
Econ
Oct 64

267,926

Improvement in Electrical Circuit of Electric
Locomotive, by V. I. Melikhov, A. L. Polyakov,
6 pp.
RUSSIAN, per, Električnye Plovoz Tyaga, No 6,
1964, pp 21-23.
JPRS 26644

USR
Econ
Nov 64

269,538

The N81 8-axle AC Locomotive,
by P. A. Zolotarev, et al. (Part I)
RUSSIAN, per, Elekt. Teplovoz. Tyaga,
1963, Vol VII, No II, pp 20-25.
NLL 9022.03 1964 (3375) (On Loan)

Sci-Elec
Aug 65

284,619

Modernizing the Electrical Machines
in the N60 Electric Locomotive, by
V. I. Bocharov.
RUSSIAN, per, Elekt. Teplovoz. Tvaga,
1963, Vol VII, No II, pp 30-34.
NLL 9022.03 1964 (3376) (On Loan)

Sci-Elec Aug 65 284,618

Use of "Glass Plastic" in the Electric Motors of Locomotives,
by Z.A.Ryzhova, L. P. Sitkovskii.
RUSSIAN, per, Elekt Teplov Vyara, Vol 8, No 9, 1964,
pp 3-5
NLL/9022.03 1965 3665

Sci -
Aug 67

336,850

The Main Line, 6,000-Horsepower, TE40, Freight Diesel Locomotive, by A. A. Kirnarskiy, B. I. Kushner, 8 pp.

RUSSIA, per, Elektricheskaya i Teplovoznaya Tyaga, No 8, Aug 1964, pp 4-7.

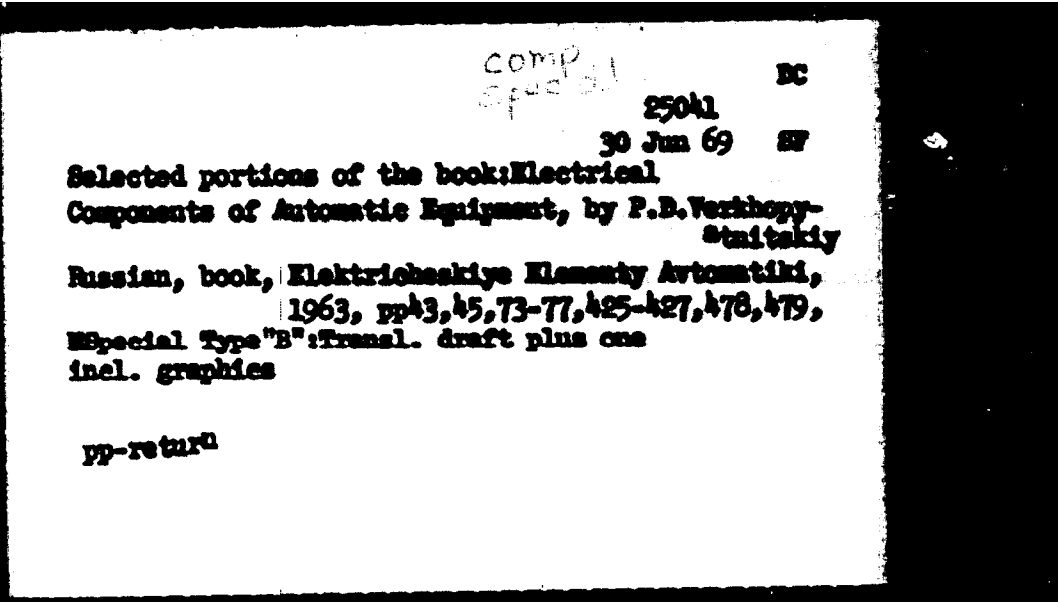
JPRS 27454

USSH

Econ

Jan 65

271963



S-523/60

(NY-4534)

Electrical Measurements of Non-Electric Quantities,
by A. M. Turichin, 841 pp.

RUSSIAN, bk, Elektricheskiye Izmereniye
Neelektricheskikh Belichin, 1959, pp 229-681.

JPRS 5379

Sci - Electron

Sep 60

125, 446

(PDD 27403)

Introduction, Bibliography of "Electric Measurements
of Nonelectric Quantities", by A. M. Turichin, 30 pp.

RUSSIAN, bk, Elektricheskaya Issledovaniya Nelektro-
cheskikh Velichin, Moscow, Leningrad, 1954. (Title
page, preface, etc, introduction, Bibliography)

CIA/PDD U-8520

38,117

USSR
Sci - Engineering, electricity

Electric Cables, Conducting Wires and Cords, by
D. S. Bachelis, N. I. Belorussova, A. Ye. Sakyan,
19 pp.

Russia, bk, Elektricheskiye Kabeli, Provoda i
Shnury, Chap XIII, 1958, pp 225-240.

ATIC NL-276/7

Sci - Electricity
USSR
Econ
Telecom 41601
Dec 60

134,562

Electrical Comparators for Precise Measurements
of Current, Voltage and Power, by T. B.
Roshdestvenskaya, 202 pp
RUSSIAN, bk, Elektricheskiye Komparatory dlya
tochnykh izmerenii toka, napryazheniya i
moshchnosti, 1964, 187 pp.

JPRS 29373

USSR
Sci-Electronics
Apr 65

277,456

Electric Contacts. UNCL

RUSSIAN, bk, Elektricheskiye Kontakty, 1958, pp 79-95,
255-267, 267-~~279~~, 279-292, 292-293, 293-296,
255-279, 279-292, 292-293, 293-296,

96625571

*ATIC MCL-480/III

Sci - Electronics
19 Jan 60
Telecom IC 40103 (21)

The State of Production and Normalization of Contacts
and Contact Materials Made of Precious Metals,
by V.Z. Kozlov.

RUSSIAN, per, Elektricheskiye Kontakty, 1958.
9662357.

ATIC MIL 480/1

Sci - Elec
Min/Met
Jun 61

154,978

The Role of an Electrical Contact in the Process
Forming a Welded Joint, by A. I. Pugin.

RUSSIAN, per, Elektricheskije Kontakty, 1956,
9662357.

ATIC MCL 480/1

Sci - Electric
Jun 51

154, 981

sc of

Alloys of Noble Metals for Electrical Contact:
Carrying Very Low Currents and Voltages, by
A.A. Rudnitskiy.

RUSSIAN, per, Elektricheskiye Kontakty, 1958,
9662357.

ATIC MCL 480/1

Sci - Elec
Jun 61

154, 985

The Use of New Materials for Sliding Contacts
Operating in Self-Synchronizing Synchronous
Transmission Systems, by Ye. K. Yuferova

RUSSIAN, per Elektricheskiye Kontakty, 1958.
9662357.

ATIC MCL 480/1

Sci - Elec
Jun 61

154984

Survey of Experiments and Research on Contact
Materials Made of Precious Metals, by V.A. Mityushov.

RUSSIAN, per, Elektricheskiye Kontakty, 1958
9562357.

ATIC MCL 480/1

Sci - Elec/Min/Met
Jun 61

154,999
155,892

Electric Contacts, by B. S. Setskov,
I. Ye. Dekabrun, et al.
RUSSIAN, bk, Elektricheskiye Kontakty, 1964.

9229444-V

NASA TT F-339

NLL RD 6015 49F

1966 (334)

Sci/Electronics

Feb 66

294,669

Request translation check FTD 2-9-12 BT69-4-815T

Dynamics of the process of electric erosion of metals
by electric pulse discharge

B N Zolotykh
Collection: Elektricheskiye Kontakty, Trudy Soveshchan-
iya, 26-28 Nov 56. (Electrical Contacts; transactions
of the conference) Moskva, Gosenergoizdat, 1958,
pages 27-49

In process as

MT-24-306-69

Sept 1969

MODERN METAL-CERAMIC ELECTRICAL CONTACTS, BY
A. B. AL'TMAN, I. P. MELASHENKO, ET AL, 27 PP.

RUSSIAN, BK, ELEKTRICHESKIYE KONTAKTY — TRUDY
SOVESHCHANIYA (26-28 NOYABRYA 1956 G.), 1956,
PP 171-186.

JPRS 18926

SCI - ENG

MAY 63

228,864

DEVELOPMENT OF METAL-CERAMIC CONTACTS, BY
I. N. FRANTSEVICH, O. K. TEDOROVICH, 16 PP.

RUSSIAN, BK, ELEKTRICHESKIY KONTAKIY, TRUDY
SOVESHCHANIYA (26-28 NOYABRYA 1956 G.), 1958,
PP 186-199.

JPRS 18926

SCI - ENGR

MAY 63

228,866

PROBLEM CONCERNING THE STRUCTURE OF WEAR-
RESISTANT ELECTRICAL CONTACTS, BY A. B. ALITMAN,
E. S. BYSTROVA, 11PP.

RUSSIAN, BK, ELEKTRICHESKIYE KONTAKTY — TRUDY
SOVESHCHANIYA (26-28 NOYABRYA 1956 G.), 1958,
PP 214-223.

JPRS 18926

SCI - ENGR

MAY 63

228,865

PROPERTIES OF SOME CERNET CONTACT MATERIALS, BY
I. YE. DEKABRUN, 17 PP.

RUSSIAN, BK, ELEKTRICHESKIY KONTAKTY, TRUDY
SOVESHCHANIYA (26-28 NOYABRYA 1956 G.) 1958,
PP 224-238.

JPRS 18926

SCI - ENGR

MAY 63

228,867

The Erosion of Precious Metal Electrodes in
Arc Discharge, by A. D. Gut'ko,
RUSSIAN, per, Elektr. Kontakty Tr. Soveshch.,
1964, pp 53-73.
NLL 5828.4 1965 (5846)

Sci-Electr
Apr 67

322,959

The Operation of Pin Plugs at Microcurrents
and Microvoltages, by A. I. Fedorov, et al,
RUSSIAN, per, Elektr. Kontakty: Tr.
Soveshch., 1964, pp 250-265.
NLL 5828,4 1965 (5849)

Sci-Eletc
Apr 67

322,954

The Electrodeposits on Contact Systems of
Switching Apparatus, by S. Y. Grilikhes
and D. S. Isakova,
RUSSIAN, per, Elektr. Kontakty: Tr. Soveshch.,
1964, pp 376-394.
NLL 5828.4 1965 (5850)

Sci-Electr
Apr 67

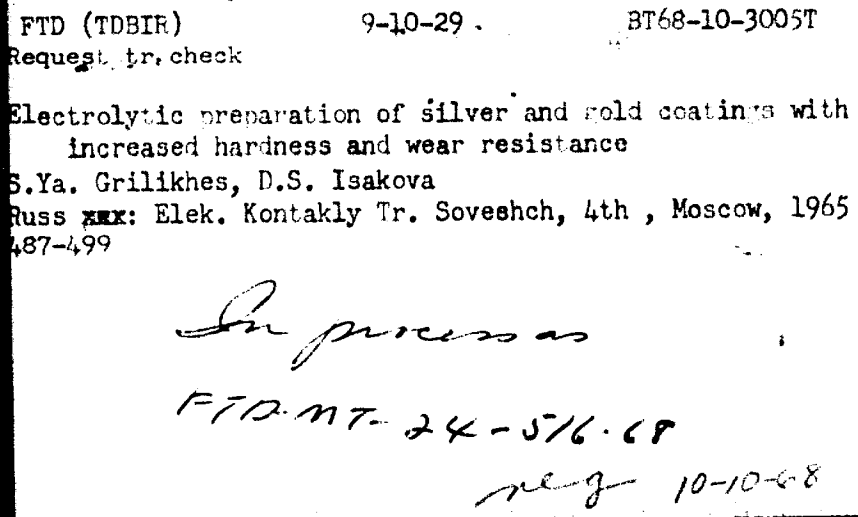
322,955

Request translation check 30-1-15 BT69-4-113T

Electrical erosion phenomena on the surface of a two
layer electrode
I A Bakuto and I G Nekrashevich
Elek. Kontakty. Tr. Soveshch. 4th. M. 1965, 70-77,
published in 1967

In process as

MT. 24-183-69 15 J
3 Feb 69



Electrical Method of Determining the Rate of Fil-tration of Underground Waters, by N. A. Ogil'vi,
D. I. Fedorovich.

RUSSIAN, mono, Elektricheskii Metod Opredeleniya
Skorosti Fil'tratsii Podzemnykh Vod, Moscow, 1964,
48 pp.

*CB (Available after 3rd
quarter of 1966)

Sci
Nov 64

Electric Micromachinery of Automation System, by
Yu. S. Chechet, 377 pp.

RUSSIAN, bk, Elektricheskiye Mikromashiny Automati-
cheskikh Ustroystv, Moscow, 1957, 384 pp.

ATIC F-TS-9826/V

103-914

Sci - Electron
Dec 59

103, 914

16017
6 July 67
Selections from Elektro-Markoids and Elektro-Sleep of Humans and Animals: a.) Introduction pp 9-13,
b.) Methods of Research pp 61-75, c.) Discussion
pp 168-186, d.) Conclusion pp 185-181, e.) Table of
Contents pp 221-222,
Elektricheskiy markos i elektrosem cheloveka i
zhivotnykh, Kiev, 1966
Russian
USIA/Sci/Mic/Med
repro graphics,
back do not mutilate,

JPRS 42233

24
277

(FDD 19764)

Selected Pages From "Electrical Wiring and Cables,"
34 pp.

RUSSIAN, bk. Elektricheskiye Provedka i Kabeli,
publ by State Electrical Energy Publishing House,
Moscow/Leningrad, 1950, pp 5-29.

CIA/FDD/U-5663

USSR

Econ - Electrical equipment

Mar 54 CRS

11,576

RUSSIAN

Comp
Special

DC

586/70
22 Aug 69 ST

Electrical Grids and Systems by V.A.Borovikov,
T/C#

book, Elektricheskiye seti i sistemy, Leningrad,
1968, pp 428-431

Special Type "B": Transl. draft plus two

source/pp- do not mutilate,

16 Nov 61

Electric and Chemico-Mechanical Methods of
Working Metals (Chapter VII), by
L. Ya. Popilov, 24 pp.

RUSSIAN, bk, Elektricheskiye i Khimiko-
Mekhanicheskiye Sposoby Obrabotki Metallov,
Vol I, 1958, pp 424-430. 9671553

FFD MCL-1246/1

Sci - Min/Metal

173, 964

16 Nov 61

The Electrical Properties of Semiconductors,
by S. S. Shalyt, 157 pp.

RUSSIAN, bk, Elektricheskiye svoystva
Poluprovodnikov, No 1/2, 1957, 130 pp.

ATIC P-TB 9937/III

Sci - Electronics
Nov 59

102, 431

Power Plants in Region III (Southern Power System),
21 pp, 6 illus.

RUSSIAN, per, Elektricheskaya Stantsii, No 12,
pp 10-16, ENCL to SIR-2568, AFOIN, IAI.

AID/Jan 57

USSR

50,053

Econ

Sci - Electricity

Power Plants in Region III (Power Plants and
Transmission Lines in the Donbass, 7 pp.

RUSSIAN, per, Elektricheskiye Stantsii No 1,
1930, pp 3-6, Encl to SIR-2566, AFOIN, IAI.

AID/Jan 57

USSR

50,064

Econ

Sci - Electricity

Power Plants in Region III (Electric Equipment of
the Dnepr Hydroelectric Power Plant, 30 pp, 17 illus

RUSSIAN, per Elektricheskiye, Stants, No 6, 1930,
pp 319-340.
Encl to SIR-2579

AID/Feb 57

USSR
Russia

50,367

Power Plants in Region I (Expansion of "Krasnyy
Oktjabr" Power Plant), 8 pp.

RUSSIAN, per, Elektricheskiye Stantsii, No 7/8,
1930, pp 389-405, Enccl to SIR-2502.

AID 46,559

Sci - Electricity
April 57 CTS

Power Plants in Region III (Dvina Network)
5 pp, 2 illus.

RUSSIAN, per, Elektricheskiye Sistemy, No 2, 1932,
pp-82-90,
Encol to SIR-2983

AID/Feb 57

USSR
Econ

50, 366

Power Plants in Region III ("Dobrenegro" Power Network), 13 pp, 9 illus.

RUSSIAN, per, Elektricheskiye Stantsi, No 6, 1932,
pp 312-317.
Enc1 to SIR-2577

AID/ Feb 57

URSS
Bonn

50, 365

Power Plants in Region III (Electrical Connections
at Zayevka Gres in Krasnodar) 9 pp, 2 illus.

RUSSIAN, per, Elektricheskiye Stantsii, No 3, 1933,
pp 2-11
Enc1 to SIR-2592.

AID/Feb 57

USSR
Econ

50,356

Power Plants in Region I (Svir' Ges No 3), 3 pp.

RUSSIAN, per, Elektricheskiye Stantsii, No 6, 1933,
pp 11---13, Enccl to SIM-2041, ATOM-1A1.

AID/Apr 57

USER- Economic

50,757

AUG 57

Power Plants in Region I -- Svir' Step-Down
Substation, 8 pp.

RUSSIAN, per, ~~Elektricheskiye Stantsii, No 6,~~
1934, pp 18-24. Ancl to SIR 2441.

9
AID/Sep 1956

USSR
Economic

44,666

Power Plants in Region VII (Ivanovo Gres and
Tor'kiy Gres), 20 pp.

RUSSIAN, per, Elektricheskiye Stantsii, No 1,
1934, pp 20-29, Enc1 to SRN-2632, AFON-1A1.

AID/Apr 57

USER - Economic

50,765-

Aug 57